

US006669480B2

(12) United States Patent Chesters

(10) Patent No.: US 6,669,480 B2

(45) **Date of Patent:** Dec. 30, 2003

(54) TEXT LINE UNDERSCORING AND OVERSCORING METHOD AND IMPLEMENTATION DEVICES

(76) Inventor: Thomas P. Chesters, 1901 Marigold

La., Hanover Park, IL (US) 60133

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 30 days.

(21) Appl. No.: 10/151,516

(22) Filed: May 20, 2002

(65) **Prior Publication Data**

US 2003/0215776 A1 Nov. 20, 2003

(51)	Int. Cl. ⁷	G09B 17/00
(52)	U.S. Cl	434/178
(58)	Field of Search	434/178, 179,
` ′	434/183, 184; 11	6/47; 362/259; D19/35,
		36, 41, 54, 55

(56) References Cited

U.S. PATENT DOCUMENTS

D248,863	S	*	8/1978	Miyamoto D19/36
5,320,063	A	*	6/1994	Ogura et al 116/288
D378,380	S	*	3/1997	Mackin D19/59
D393,717	\mathbf{S}	*	4/1998	Brenneman et al D24/147
6,070,987	A	*	6/2000	Jarvik
6,070,992	Α	*	6/2000	Schnell 362/259
6,542,437	B 1	*	4/2003	Chen
6,575,596	B 2	*	6/2003	Butt 362/259

OTHER PUBLICATIONS

Author: Shefter, Harry; Faster Reading self taught; 1966; pp. 53–54; Washington Square Press, New York, NY. Author: Frank, Stanley D.; The Evelyn Wood 7–Day Speed Reading & Learning Program; 1992; pp. 27–28; Avon Books; New York, NY.

Author: Speedread.org; Some Suggestions for Improving Reading Speed; 2002; p. 1; Internet.

Author: Dubois, Jeanine; Speed Reading; 2002; pp. 1–3; Internet.

Author: Doyle, Dennis; Self-Pacing Methods; 2002; pp. 1-6; Internet.

Author: Selfgrowth,com; Speed Reading Information; 2002; pp. 1–8; Internet.

* cited by examiner

Primary Examiner—Kurt Fernstrom

(57) ABSTRACT

An improved text line underscoring and overscoring method having a graspable control member (21) which may be grasped between the thumb (4) and fingers (5, 6, 7) at a first end (27), and be movably angleably connective at an opposite, connective end (22) with a first non-pointing end (28) of a pointer arm (25) with a second pointing end (26) aligned with a reader's line of sight toward text lines (8) with intervening linear spaces (9), so that when the thumb and fingers twist the control member (21) in alternating directions, the first end of the pointer arm (28) will be urged to rotate, and the second pointing end (26) of the pointer arm (25) will be urged to shuttle left and right, whereby the second pointing end (26) of the pointer arm (25) will be enabled to underscore or overscore text lines to be read.

20 Claims, 5 Drawing Sheets

